


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 119 for [adaptive lock escalation 1992 ibm](#). (0.22 secor

All Results

[M Carey](#)

[M Franklin](#)

[C Mohan](#)

[M Zaharioudaki...](#)

[D Lomet](#)

[Less optimism about optimistic concurrency control - all 2 versions »](#)

C Mohan - ... Issues on Data Engineering, 1992: Transaction and Query ..., 1992 - [ieeexplore.ieee.org](#)
 ... Mohan Data Base Technology Institute, IBM Almaden Research ... 0-8186-2660-7/92 \$3.00 ©
 1992 IEEE Abstract ... analog of hierarchical locking (lock escalation) for OCC ...

[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[... between different types of concurrency control techniques to provide an adaptive access strategy for ... - all 2 versions »](#)

MM Eshel, CD Hartman, FB Schmuck, JC Wyllie - US Patent 6,826,570, 2004 - [Google Patents](#)
 ... 1993, pp. 982-996.* "Adaptive Lock Escalation/De-escalation" TDB-ACC-No. NN9201172,
 IBM Technical Disclosure Bulletin, Jan. 1992, US, vol. 34, Issue 8, pp. ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[Distributed lock manager using a passive, state-full control-server - all 4 versions »](#)

M Devarakonda, A Mohindra - US Patent 5,454,108, 1995 - [Google Patents](#)
 ... 600 "Adaptive Lock Escalation/De-Escalation", ML Holm and TO McKinley, IBM Technical
 Disclosure Bulletin, [56] References Cited vo l_ 34, NO. 8, Jan., 1992. ...

[Cited by 62](#) - [Related Articles](#) - [Web Search](#)

[An Adaptive Data-Shipping Architecture for Client Caching Data Management Systems - all 11 versions »](#)

K Voruganti, MT Özsu, RC Unrau - Distributed and Parallel Databases, 2004 - [Springer](#)
 ... IBM Almaden Research Laboratory, San Jose, USA ... synchronous, asynchronous or deferred
 lock escalation messages ... The adaptive cache consistency mechanism is useful ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[PS] [The Design and Performance Evaluation of a Lock Manager for a Memory-Resident Database System - all 4 versions »](#)

TJ Lehman, V Gottemukkala - Performance of Concurrency Control Mechanisms in Centralised ..., 1996
 - [almaden.ibm.com](#)

... Georgia Institute of Technology [toby@almaden.ibm.com](#) ... Performing De-escalation The
 other duty of the daemon is to perform the actual lock de-escalation. ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[The VIRTUOSE distributed object store - all 5 versions »](#)

O Lobry, C Collet, P Dechamboux - Database and Expert Systems Applications, 1997. Proceedings. ...,
 1997 - [ieeexplore.ieee.org](#)

... With adaptive locking, the CCM im- plicitly locks at different granularities (typically
 on ... Based on lock escalation and de- escalation, it dynamically and ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [Applying Database Technology in the ADSM Mass Storage System - all 4 versions »](#)

LF Cabrera, RM Rees, WC Hineman - 1995 - [vldb.org](#)

... 1. Iltfoductioa ADSM is a client-server backup and archive IBM product since July ...
 its callers and thus to not have to deal with the notion of lock escalation. ...

[Cited by 10](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Hierarchical, Adaptive Cache Csistcy in a Page Server OODB - all 2 versions »](#)

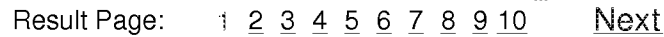
M Zaharioudakis, MJ Carey - [doi.ieeecomputersociety.org](#)

... request, thread B1 ,S will de-escalate the adaptive lock held on page P before

Related Articles - Web Search

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[Cited by 17](#) - [Related Articles](#) - [Web Search](#)



©2008 Google